

## Re: Talking points for April 6 update

Zhishi Guo <Guo.ZhishiLNDU@usepa.onmicrosoft.com>

Thu 3/31/2011 2:39 PM

To: Jacqueline McQueen <McQueen.JacquelineLNDU@usepa.onmicrosoft.com>

Cc: Liu, Xiaoyu <Liu.Xiaoyu@epa.gov>; Krebs, Ken <krebs.ken@epa.gov>; Thompson, Bob <Thompson.Bob@epa.gov>; Thomas, Kent <thomas.kent@epa.gov>

Jackie:

Thanks. We are testing the NASA method with filed caulk samples right now, but have not done anything with the encapsulants. Before we do any experiments, we need to know in advance how to interpret the results. We can encapsulate field caulk, but we do not know what to do with the samples. One thing we can do is to test the emissions of encapsulated caulk in our micro chambers but I am not sure how useful the results will be. Overall, if they are waiting for any magic or miracles from our study, they will be disappointed.

Zhishi

From: Jacqueline McQueen/DC/USEPA/US

To: Zhishi Guo/RTP/USEPA/US@EPA

Cc: Xiaoyu Liu/RTP/USEPA/US@EPA, Ken Krebs/RTP/USEPA/US@EPA, Bob Thompson/RTP/USEPA/US@EPA, Kent Thomas/RTP/USEPA/US@EPA

Date: 03/31/2011 01:59 PM

Subject: Re: Talking points for April 6 update

Hi, Zhishi

I think your talking points are fine, and leaves time for questions. I think there will be a lot of interest in #s 4 & 5, so you will probably get questions on these. Were you able, finally, to test some of the products on actual caulk samples? I know it was going to be problematic, but again, I think people will ask about this.

Jackie

From: Zhishi Guo/RTP/USEPA/US

To: Jacqueline McQueen/DC/USEPA/US@EPA

Cc: Xiaoyu Liu/RTP/USEPA/US@EPA, Ken Krebs/RTP/USEPA/US@EPA, Bob Thompson/RTP/USEPA/US@EPA, Kent Thomas/RTP/USEPA/US@EPA

Date: 03/31/2011 11:40 AM

Subject: Talking points for April 6 update

Jackie:

Attached are the talking points that I plan to use for the April 6 conference call. Do you think it adequate? Any recommendations? Please do not distribute this version. I will send you a revised version tomorrow. Thanks.

[attachment "NRMRL PCB Update-2011-04-06b.docx" deleted by Jacqueline McQueen/DC/USEPA/US]

Zhishi